H.B. 2 02-27-22 12:01 AM

564 performance measures established in FY 2022 appropriations 565 bills. For FY 2023, the department shall report the following 566 performance measures: 1) data security - ongoing systematic 567 prioritization of high-risk areas across the state (target: score below 5,000); 2) application development - satisfaction scores 568 569 on application development projects from agencies (target: average at least 83%); and 3) procurement and deployment -570 571 ensure state employees receive computers in a timely manner 572 (target: at least 75%). 573 The Legislature intends that the \$5 million ongoing 574 appropriation for Information Technology Innovation Fund \$may ←\$ be 574a 575 used in FY 2023, FY 2024, and FY 2025, along with an 576 increase in Internal Service Fund (ISF) capital outlay 577 authorization, for development of the Human Capital 578 Management System. After FY 2025, this ongoing 579 appropriation  $\$ \rightarrow [shall] \underline{may} \leftarrow \$$  be used to fund any rate impacts associated 579a 580 with ISF capital investment. 581 To Department of Government Operations - Integrated Technology **ITEM 37** 582 In accordance with UCA 63J-1-903, the Legislature intends 583 that the Department of Government Operations report 584 performance measures for the Integrated Technology Services line item, whose mission is "to provide innovative, secure, and 585 586 cost-effective technology solutions that are convenient and 587 empower our partner agencies to better serve the residents of 588 Utah." The department shall report to the Office of the 589 Legislative Fiscal Analyst and to the Governor's Office of 590 Planning and Budget before October 1, 2022, the final status of performance measures established in FY 2022 appropriations 591 592 bills. For FY 2023, the department shall report the following 593 performance measures: 1) uptime for the Utah Geospatial 594 Resource Center (UGRC) portfolio of streaming geographic 595 data web services and State Geographic Information Database 596 connection services (target: at least 99.5%); 2) road centerline 597 and addressing map data layer required for Next Generation 598 911 services is published monthly to the State Geographic 599 Information Database (target: at least 120 county-sourced 600 updates including 50 updates from Utah's class I and II 601 counties); and 3) uptime for UGRC's TURN GPS real-time,